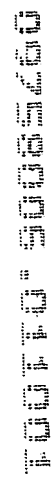


[illegible]

1 →

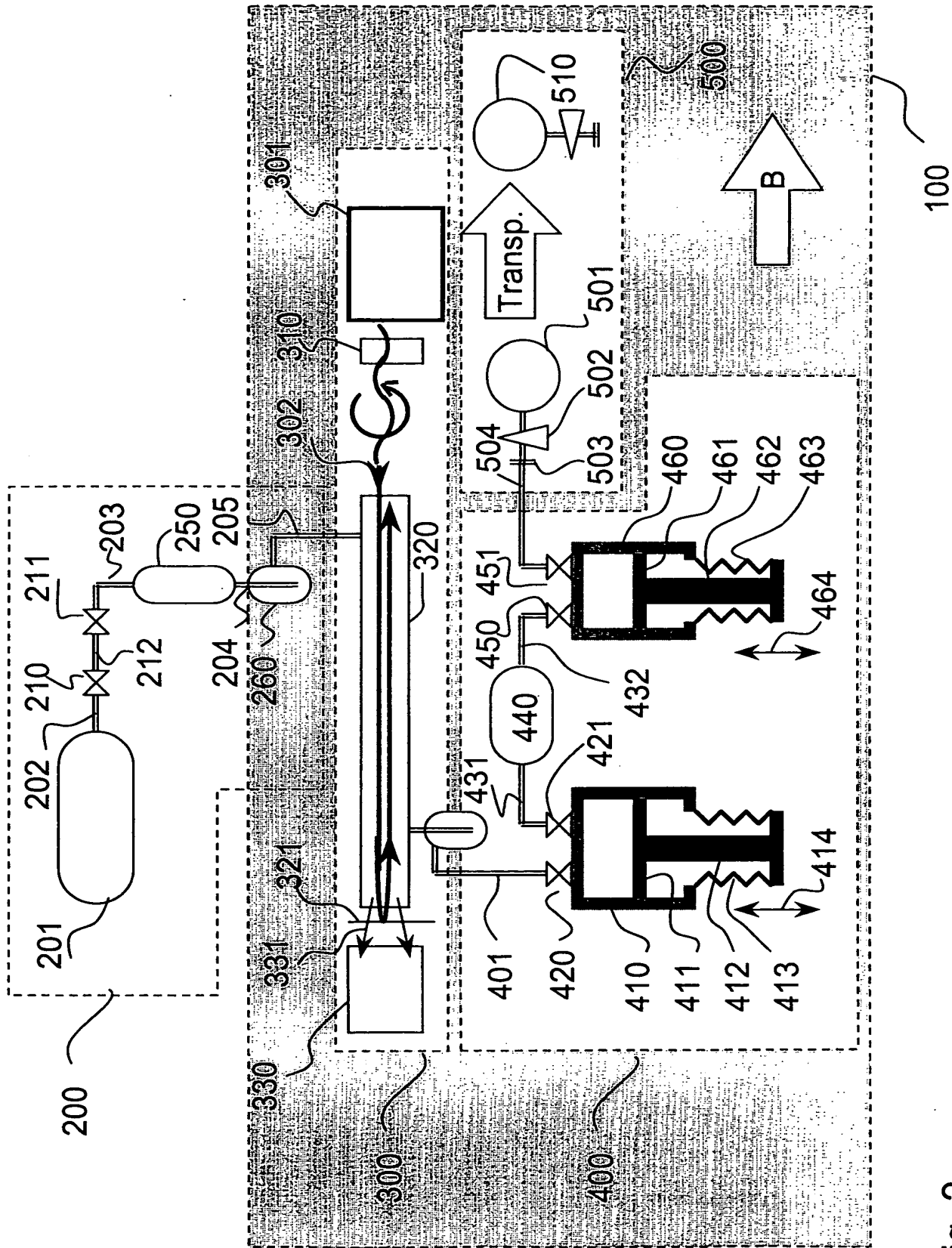


Fig. 2

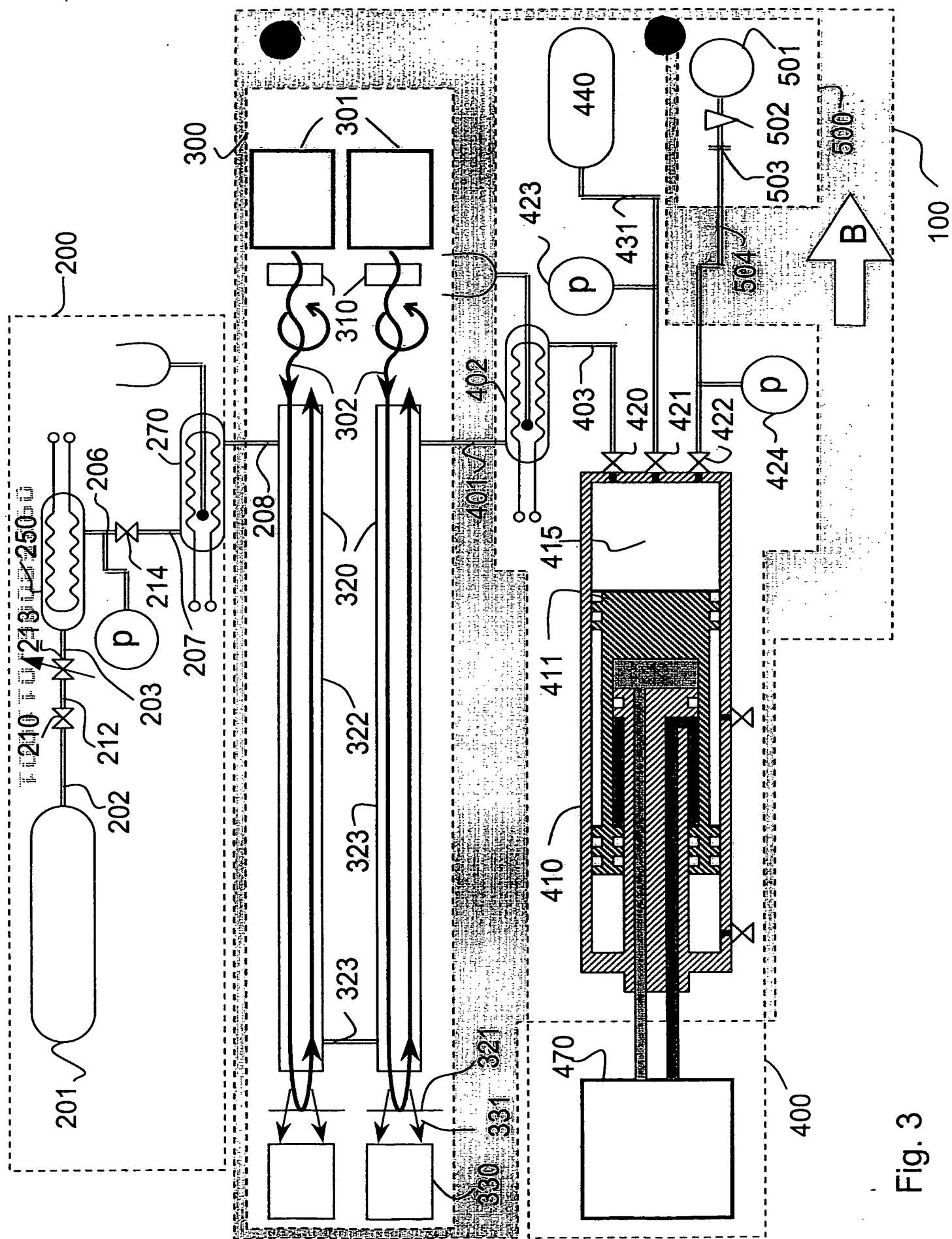


Fig. 4a

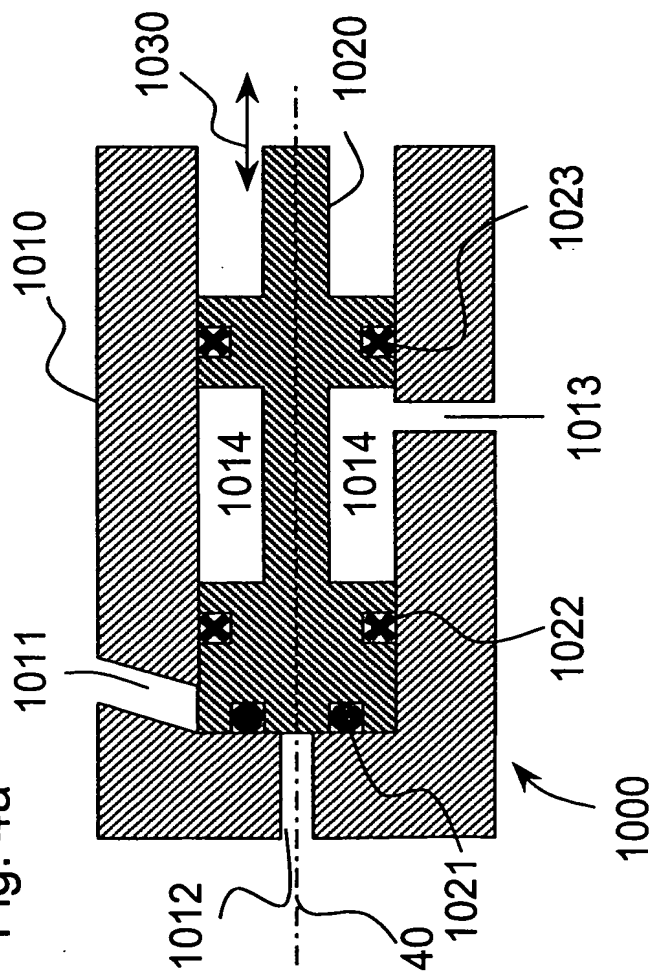


Fig. 4b

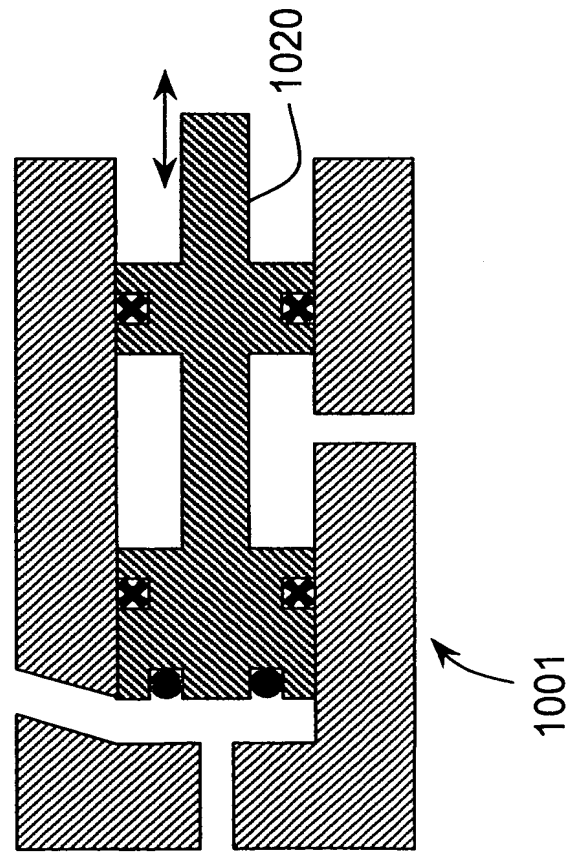


Fig. 4c

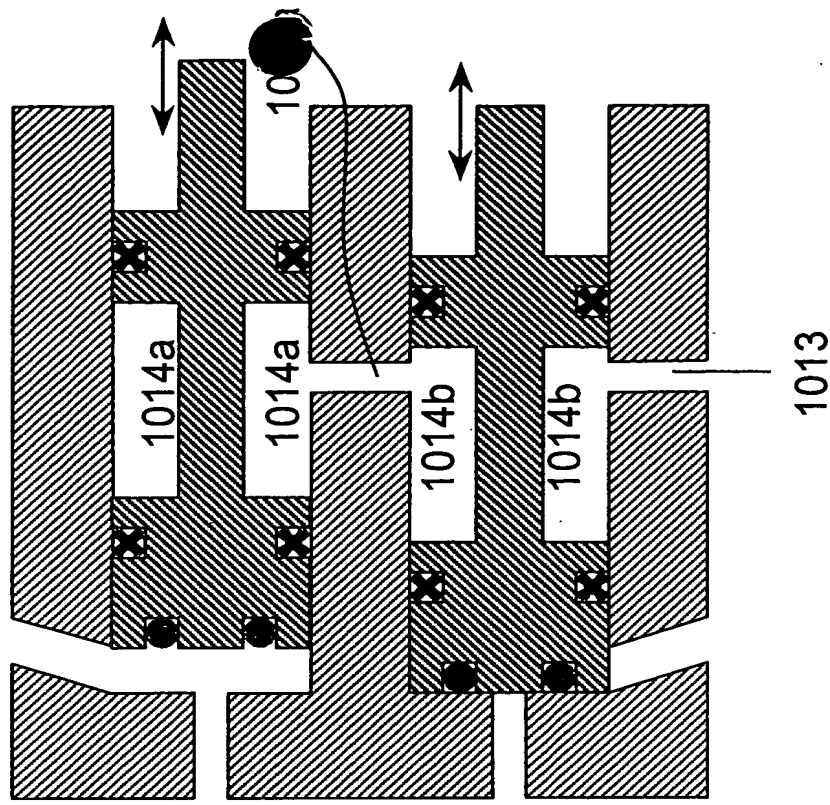


Fig. 5a

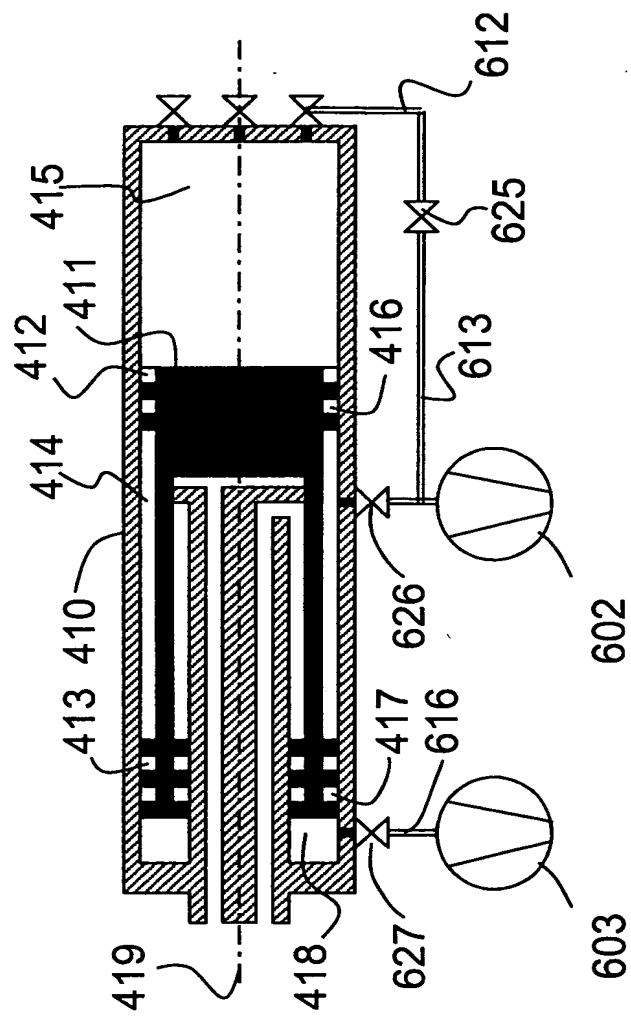
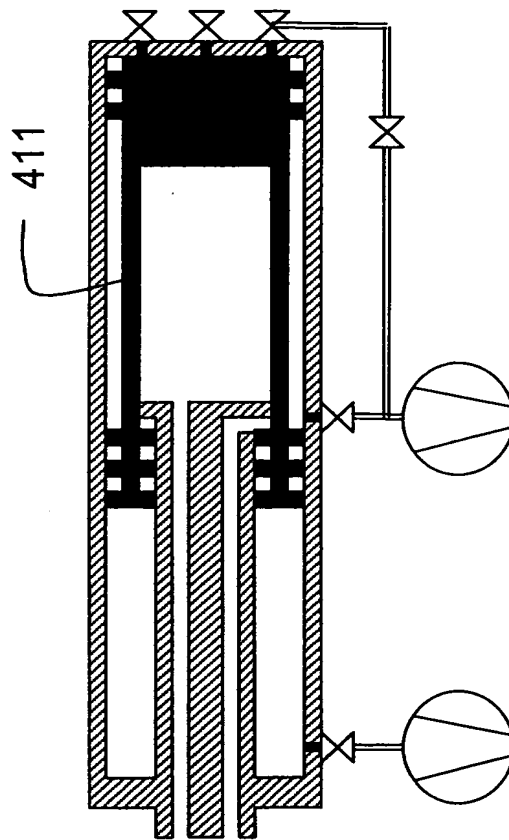


Fig. 5b



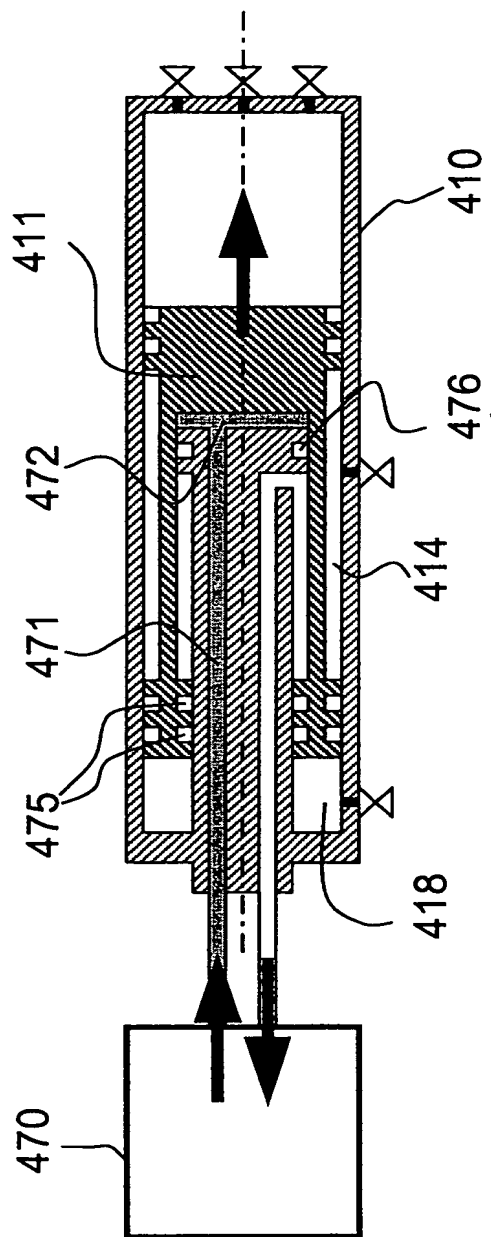


Fig. 6a

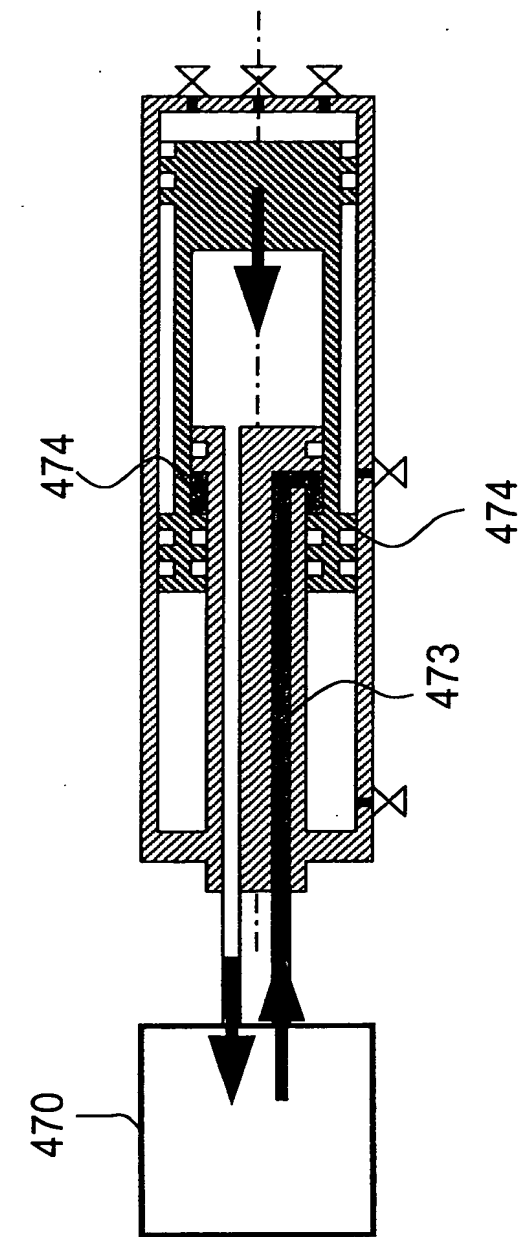


Fig. 6b

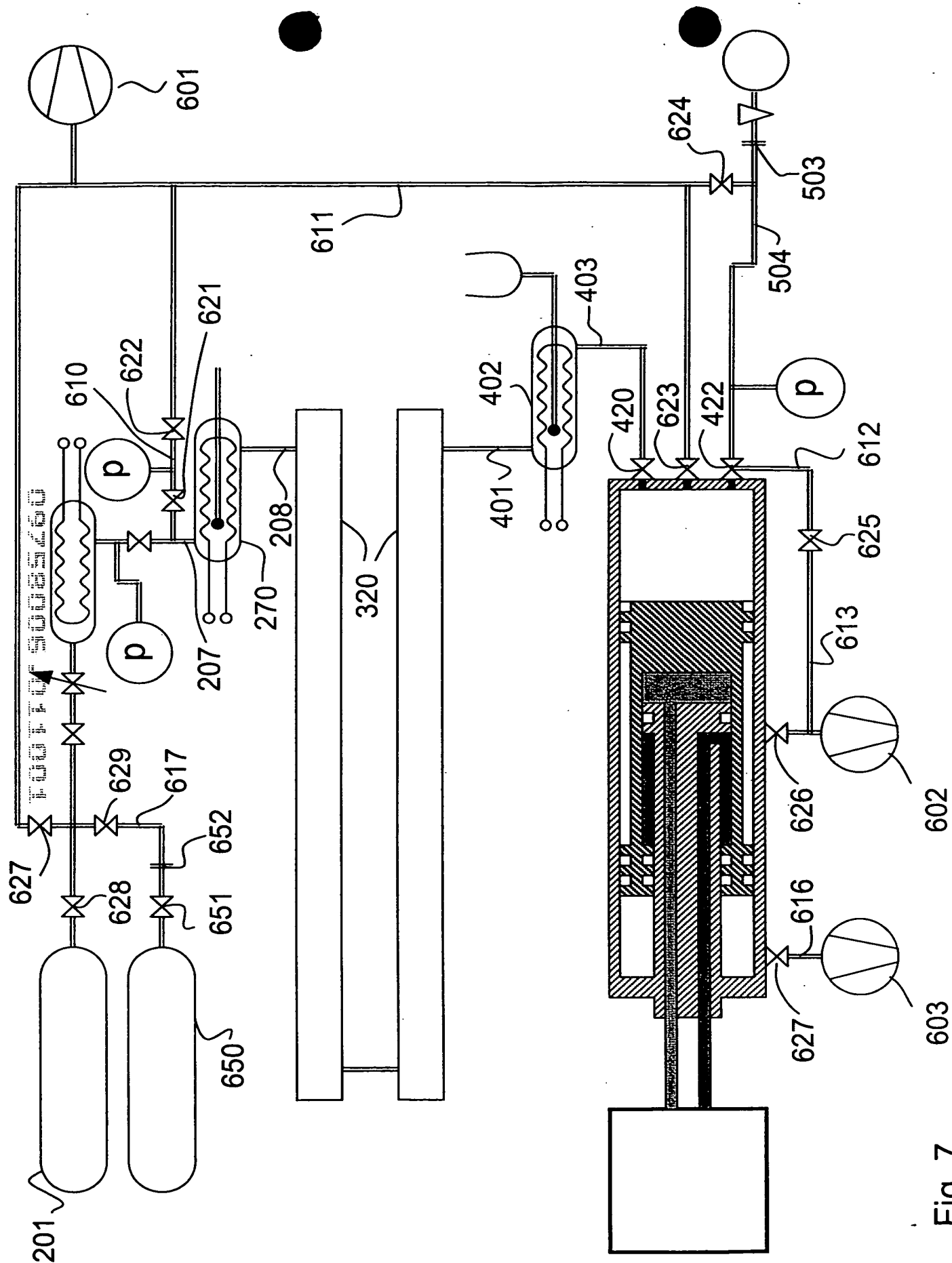


Fig. 8a

FIG. 8a

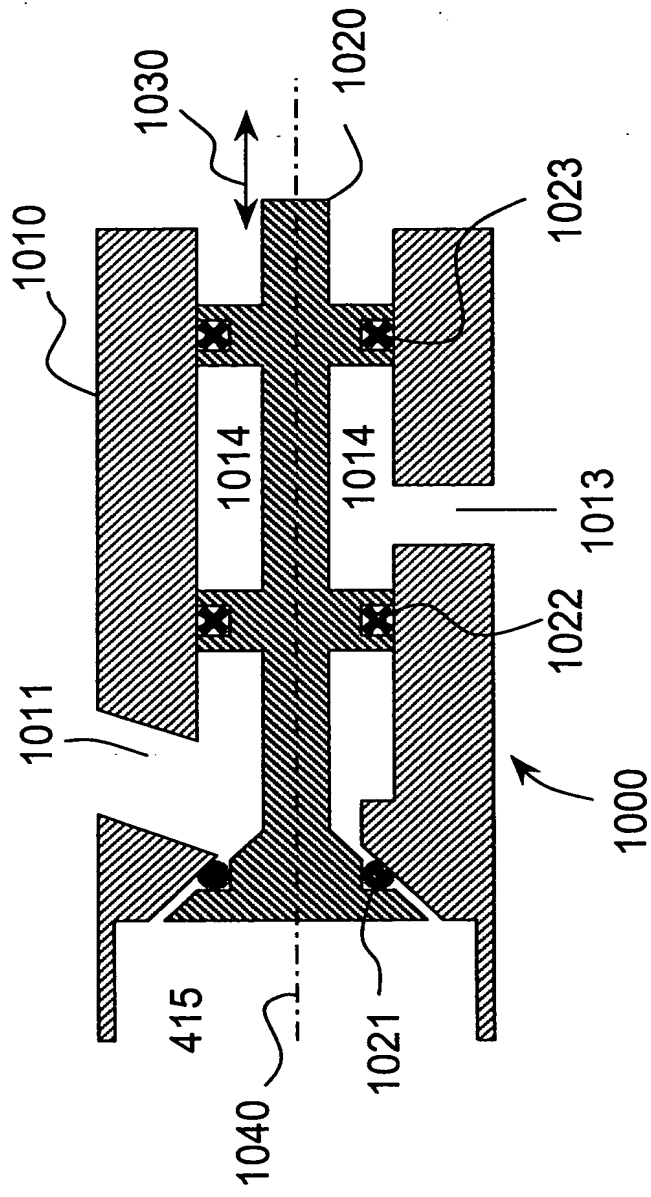
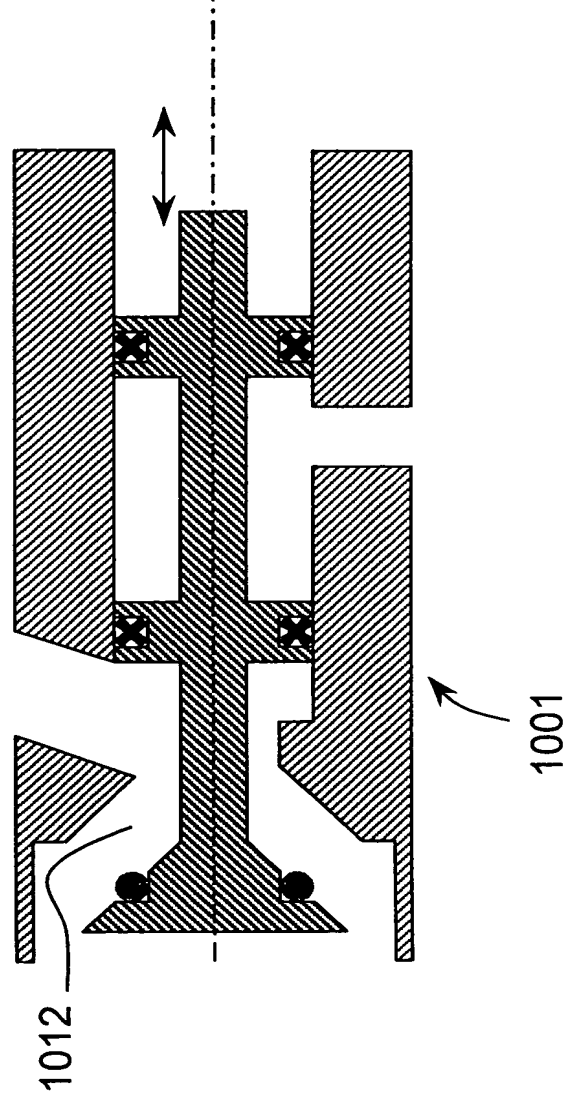


Fig. 8b



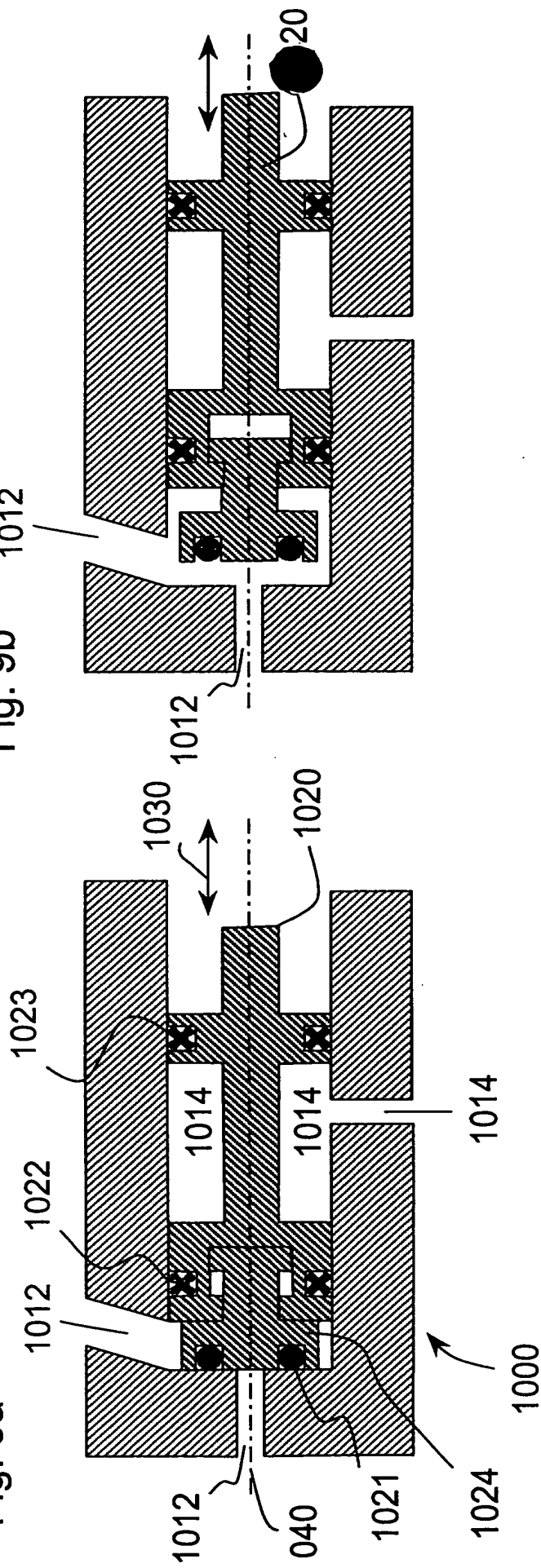


Fig. 9c

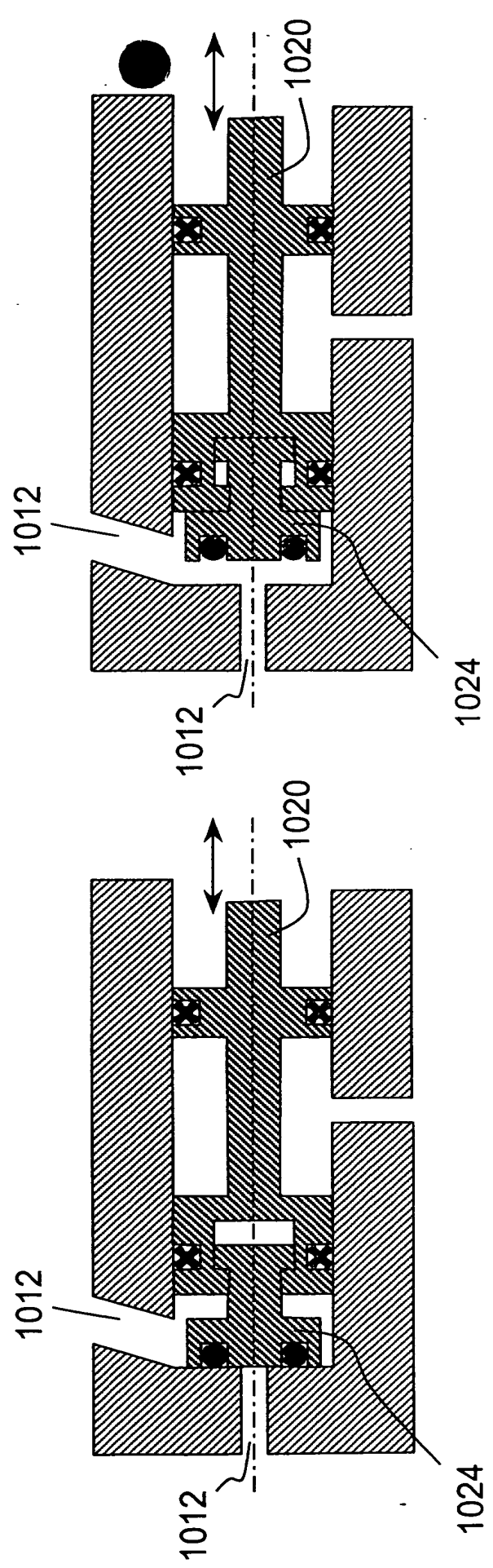


Fig. 9d

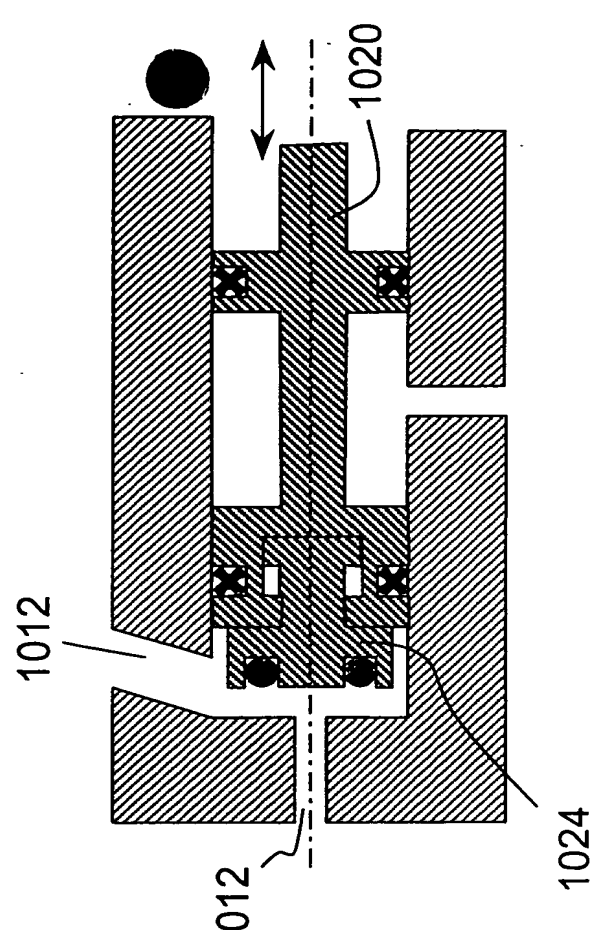


Fig. 9b

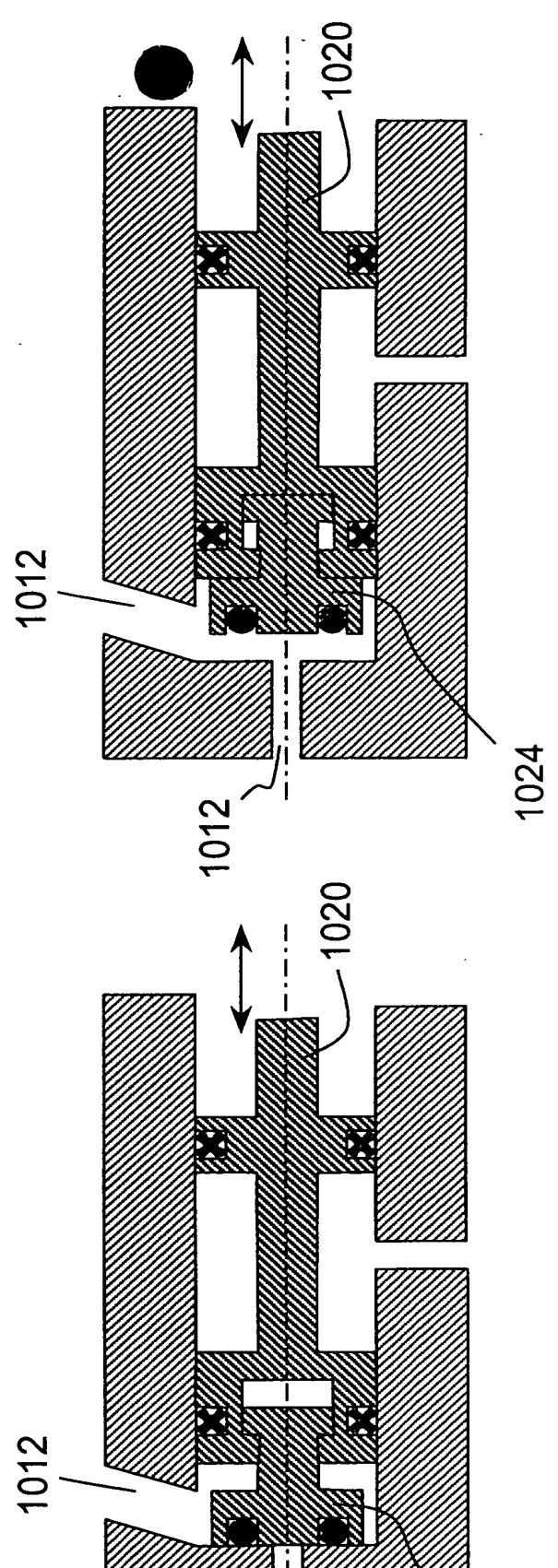
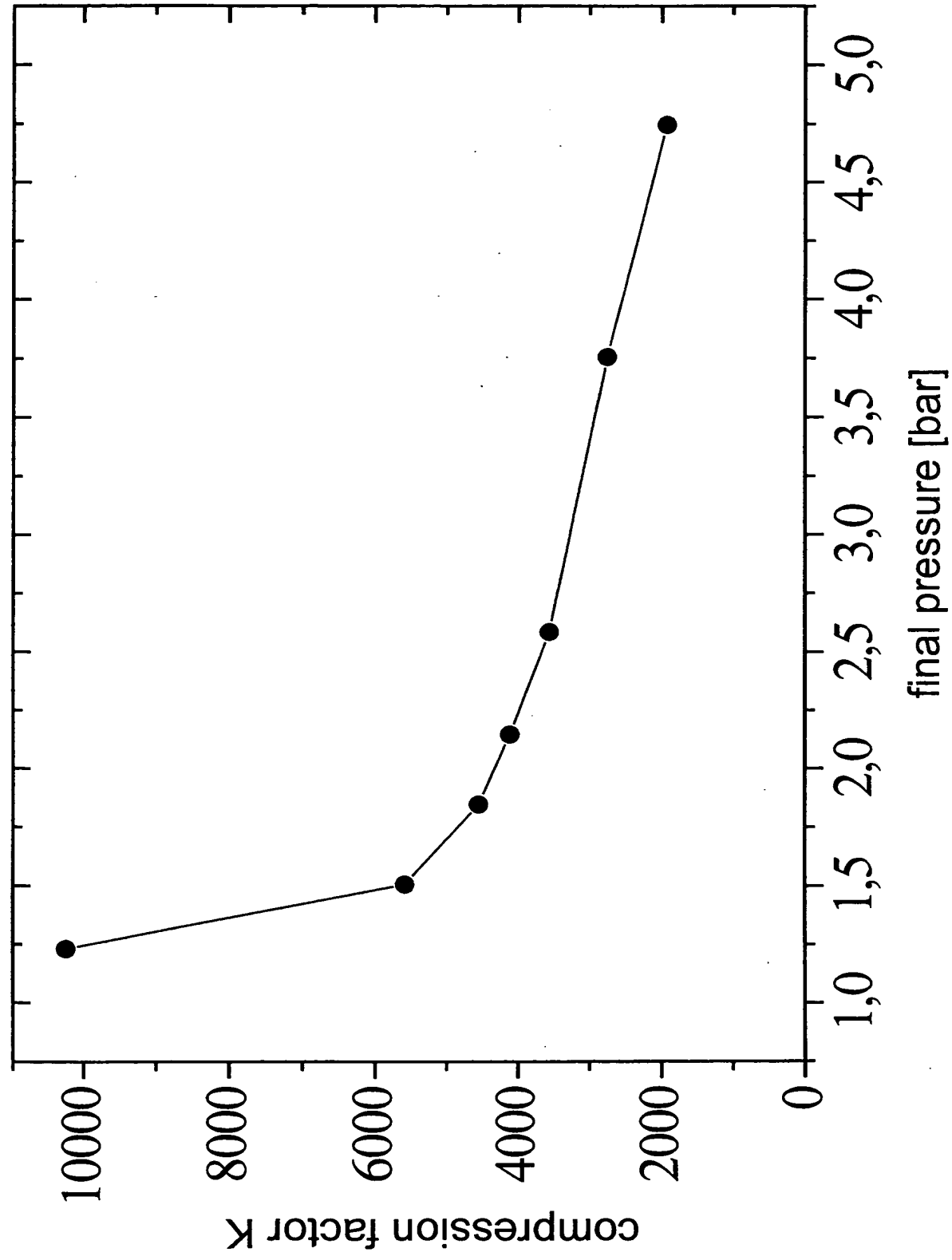


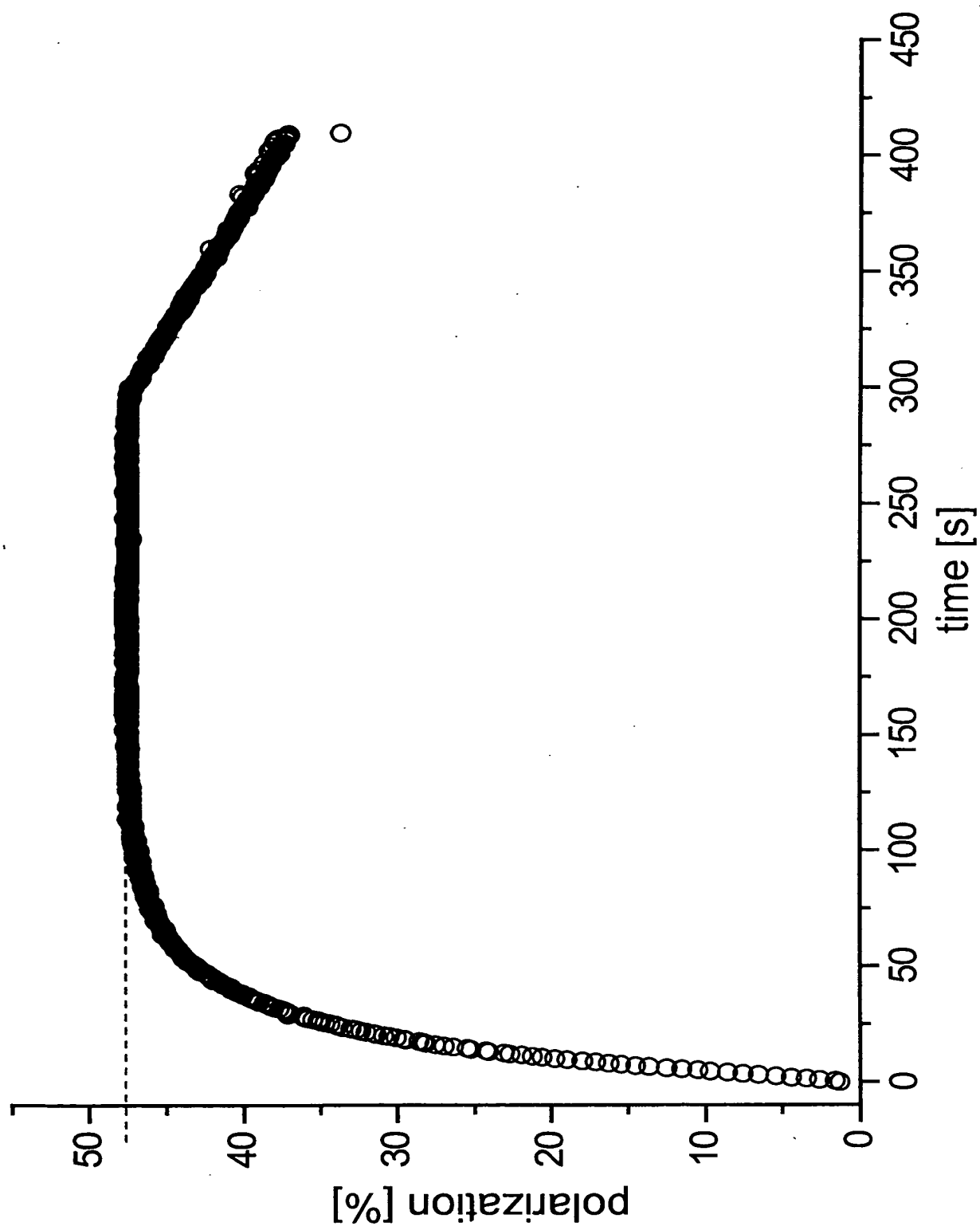
Fig. 10



The diagram illustrates a liquid supply system. On the left, a main body 410 contains two rectangular chambers, 418 and 414, separated by a central passage 627. Chamber 418 is connected to chamber 414 via a side passage 626. Both chambers have inlet/outlet ports at their top surfaces. Passage 626 leads from chamber 418 to pump 602, while passage 627 leads from chamber 414 to pump 603. Both pumps 602 and 603 draw liquid from a common horizontal supply line 603. This line 603 then feeds into a vertical pipe that passes through a nozzle assembly 220 (depicted as a cylinder with a wavy internal structure) before exiting through a nozzle tip 221. To the right of the main body, there is a separate component consisting of a circular disk 480a with a dotted surface texture. A wiper arm 481a is positioned against the edge of the disk 480a. Below the disk is a reservoir or collection area labeled 481b.

Fig. 12

FOOTFO 90085260



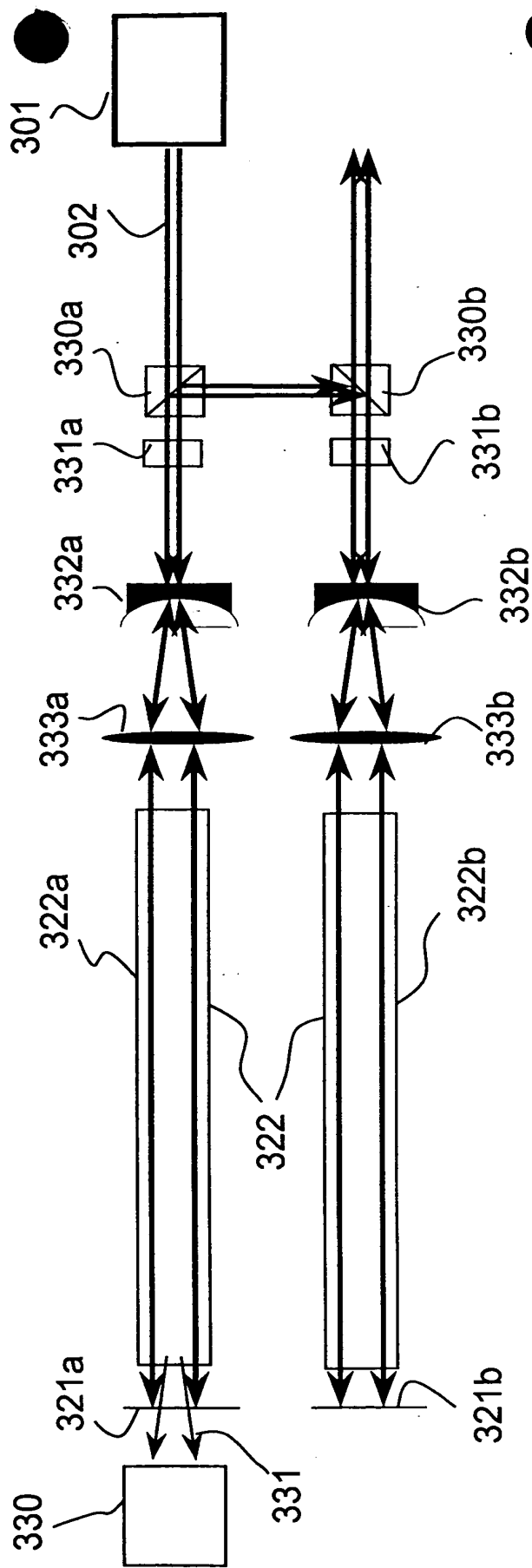


Fig. 14a

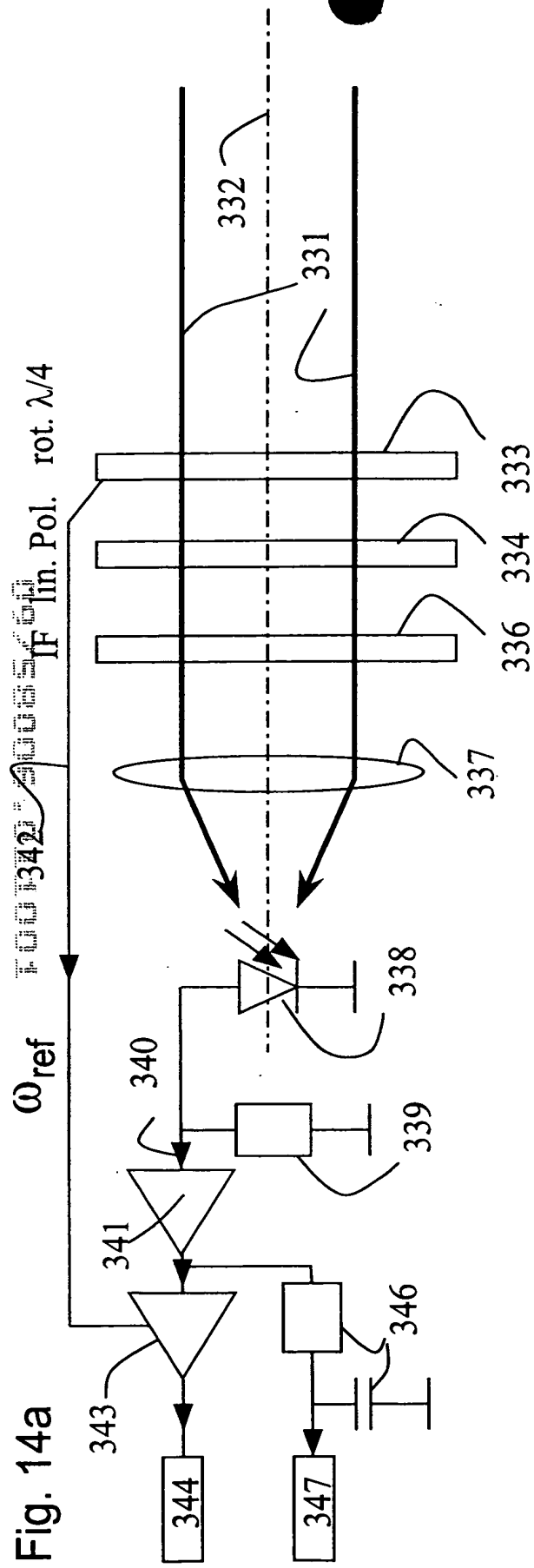


Fig. 14b

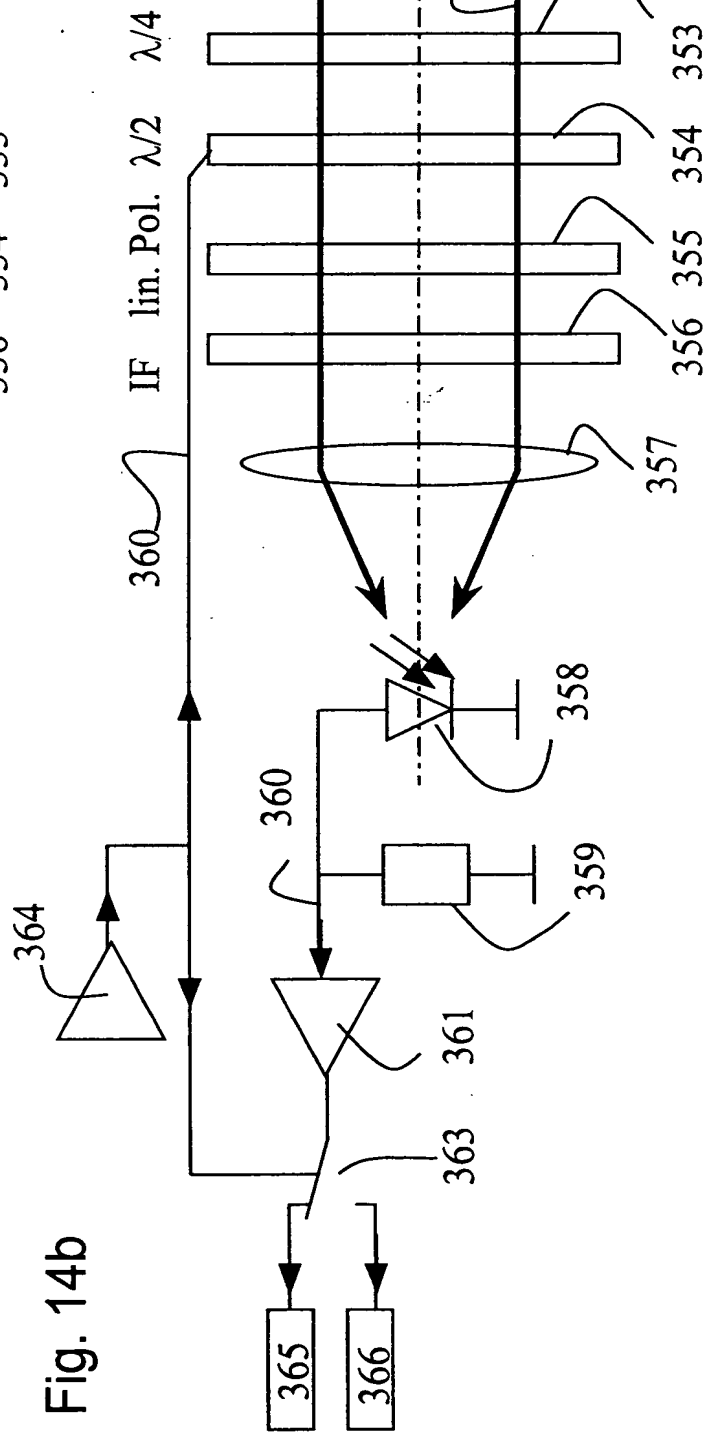


Fig. 15

FOOT 50053260

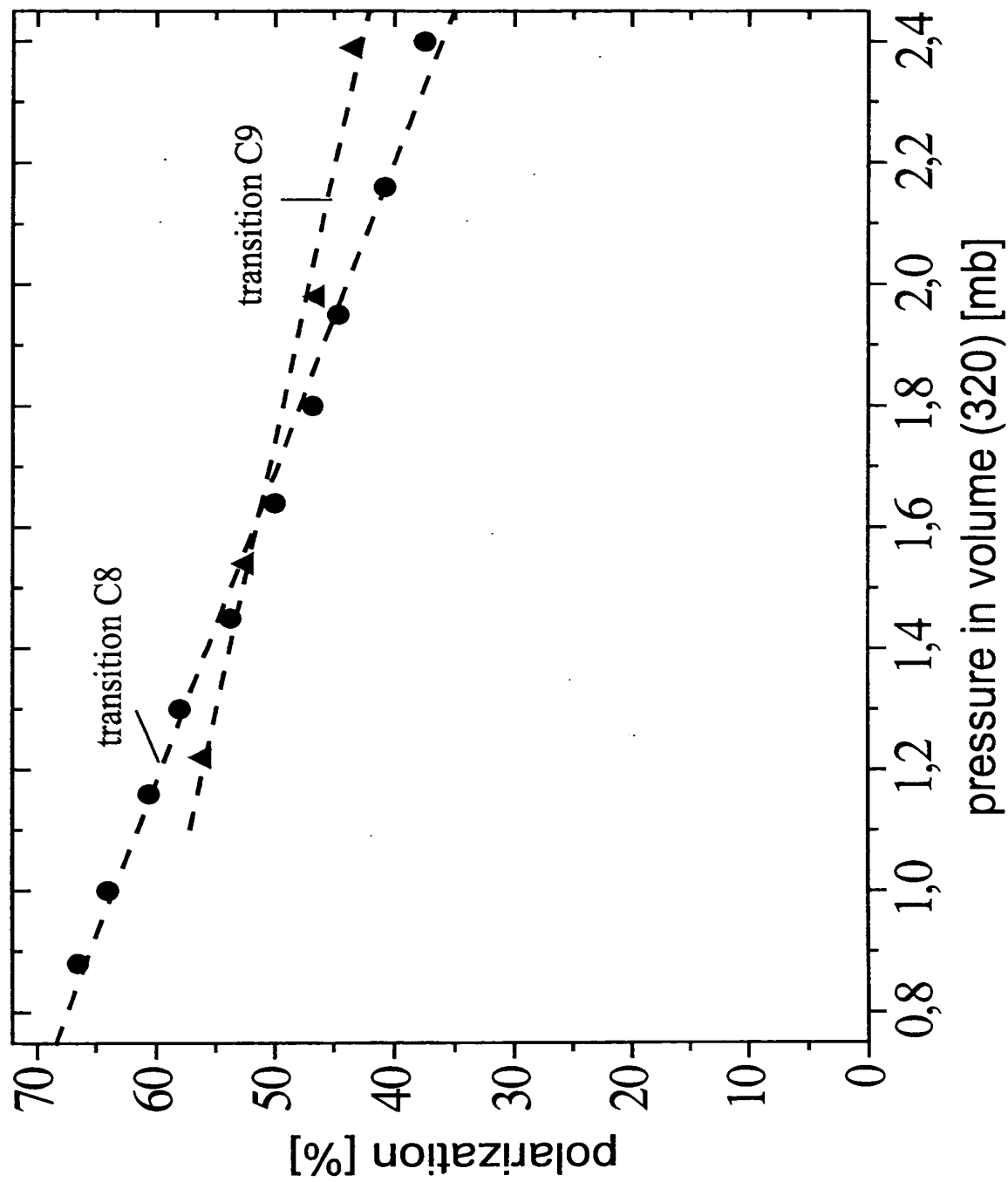


Fig. 16

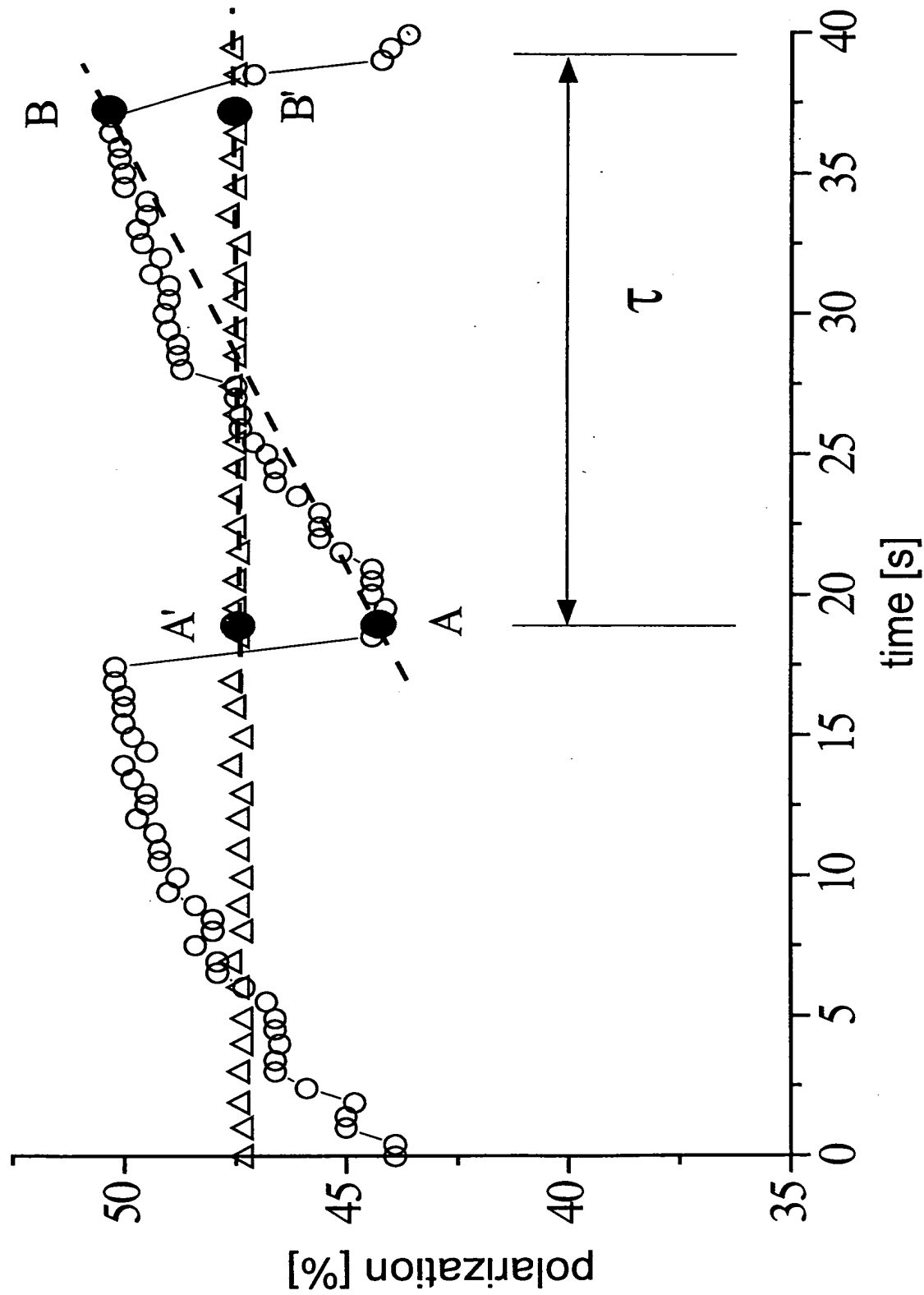


Fig. 17

FIG. 17-90055.60

